	Monitoring Data for Violating Monitors in Nonattainment Areas (2018-2020)																				
	Southeast Michigan												Berrien Co			Ottawa Co			Muskegon Co		
	East 7 Mile			New Haven			Oak Park			Port Huron			Coloma			Holland			Muskegon		
	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020
1st high	80*	74	76	83*	71*	78	86*	77	78	86*	73	72*	78*	74	85	85*	75*	81	95*	80*	83
2nd high	80	74*	75	81*	64	76	82	72	77*	81*	72*	70	77	71*	82	80	73	79*	88*	69	83*
3rd high	75	73	74	80	63	75*	78	67	76	80	72	70	76*	69	79*	77*	72	78*	86*	68	83*
4th high	74*	68	73*	76*	63	74*	77*	66	74*	76*	70	69	73*	66	78*	74*	71	76*	80*	68	80*
5th high	71*	64	70	75*	63	74	76	66	72	73*	70	69	73*	66	73*	74*	69	72*	77*	67	76*
6th high	71	64	70	74	63	74	74*	65*	71	71	68	68*	73*	65	72*	73*	68	72	76*	66	72*
3-yr design value	71		71		72			71			72			73			76				

<sup>\*</sup> indicates a potential exceptional event date that, with an approved demonstration, could potentially be removed from the evaluation. However, per a December 2020 feasibility analysis, the 2018 and 2019 dates are <u>not</u> strongly supported for an exceptional event demonstration. 2020 dates are still being evaluated for possible demonstrations showing attainment at Coloma and Holland, and a potential one-year extension at Muskegon

Notes: The 2015 National Ambient Air Quality Standard for Ozone is 70 ppb.

All monitors in an area must have a 3-yr design value at or below this value to be in attainment

The 3-yr design value is based on the fourth-highest daily maximum 8-hour average.

Design values are truncated, not rounded.

All values are parts per billion ozone